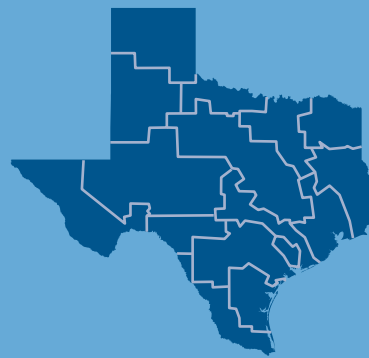


HOW WE PLAN



YEAR
outlook



16 regional
planning
groups

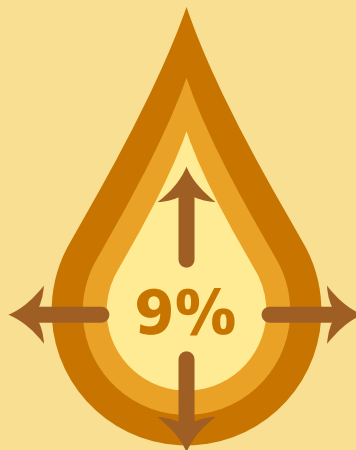


480
regional water
planning group
voting members

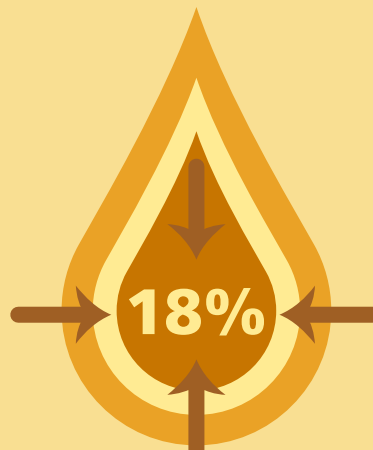
WHY WE PLAN



Projected **73%**
population increase
over the next
50 years



Water demand
is projected to
increase 9%



Texas' existing
water supplies
are expected to
decline 18%



The potential total
water shortage in a
drought of record is
6.9M acre-feet
in 2070

SOURCES OF STRATEGIES in 2070

The 2022 State Water Plan recommends 5,800 water management strategies



Surface
Water



Conservation
and drought
management



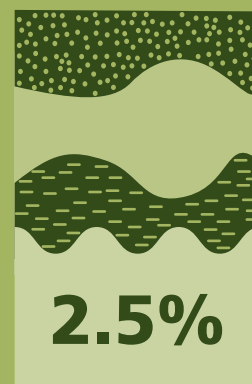
Reuse



Groundwater



Seawater



Aquifer
storage and
recovery

If implemented, these strategies would provide
7.7 million acre-feet per year
in additional water supplies by 2070